

<<translated text>>

request for details on your SDS silica

**Subject:** request for details on your SDS silica

**From:** AIT FRANCE <[aitfrance@aitfrance.fr](mailto:aitfrance@aitfrance.fr)>

**Date:** Fri, 31 Jul 2009 13:24:19 +0200

**To:** Géraldine HORCHOLLE <[GHORCHOLLE@carloerbareactifs.com](mailto:GHORCHOLLE@carloerbareactifs.com)>

Dear Madam,

In the context of a patent investigation in progress, the US PATENT OFFICE has asked me whether the silica mentioned in this document as a silica gel "SDS SILICE 60 AC.C 40-63 um" mentioned in document "Ren" (par. 00073) is irregular, (semi)-spherical or spherical.

Thanking you for your prompt reply,

Best regards,

Pascal Aznar

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<<computer generated text>>

**pat20040018260Ren.pdf**

**Content-Type:**

application/pdf

**Content-Encoding:**

base64

<<translated text>>

Read: request for details on your SDS silica

**Subject:** Read: request for details on your SDS silica

**From:** Géraldine HORCHOLLE <[GHORCHOLLE@carloerbareactifs.com](mailto:GHORCHOLLE@carloerbareactifs.com)>

**Date:** Fri, 31 Jul 2009 14:10:27 +0200

<<computer generated text>>

Your message

To: Géraldine HORCHOLLE

Cc:

Subject: request for details on your SDS silica

Sent: Fri, 31 Jul 2009 13:24:19 +0200

was read on Fri, 31 Jul 2009 14:10:27 +0200

Final-Recipient: RFC822; [GHORCHOLLE@carloerbareactifs.com](mailto:GHORCHOLLE@carloerbareactifs.com)

Disposition: automatic-action/MDN-sent-automatically; displayed

X-MSEch-Correlation-Key: v8oB1CA2+kK7ZZ12SbQKwA==

**Partie 1.2**

**Content-Type:**

message/disposition-notification

**Content-Encoding:**

7bit

<<translated text>>

TR: request for details on your SDS silica

**Subject:** TR: request for details on your SDS silica

**From:** Géraldine HORCHOLLE <[GHORCHOLLE@carloerbareactifs.com](mailto:GHORCHOLLE@carloerbareactifs.com)>

**Date:** Fri, 31 Jul 2009 14:11:52 +0200

**To:** <[aitfrance@aitfrance.fr](mailto:aitfrance@aitfrance.fr)>

<<English text>>

## CARLOERBA-SDS

REACTIFS

Mr. AZNAR,

We confirm you that the product SILICA 60A C.C. - 40-63 µm ( reference SDS P2050017 ) is a irregular silica.  
Best regard,

Mme Géraldine Horcholle

Conseiller Clientèle

Tel : 02.32.09.20.02

Fax : 02.32.59.11.89

E-mail : [ghorchole@carloerbareactifs.com](mailto:ghorchole@carloerbareactifs.com)

<<Translated text>>

---Orignal message ----

**From:** AIT FRANCE [mailto:[aitfrance@aitfrance.fr](mailto:aitfrance@aitfrance.fr)]

**Sent:** Friday, 31 July 2009 13:24

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**Subject:** request for details on your SDS silica

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